

CLAIMS

What I claim is:

1. A reversible necktie comprising:

a reversible necktie main body and a reversible necktie knot structure; said reversible necktie main body resembling a traditional necktie form, having a front section, a neckband section and a rear section, said necktie main body having two face sides, each face side comprised of two material sections, each material face section resembling approximately one half of a traditional necktie form cut in an angular manner near the centermost portion of the neckband area, so as when said material face sections are combined, said material face sections resemble a traditional necktie form with a traditional angular seem running near the centermost portion of the neckband area; and

a reversible necktie knot structure having two face sides, each face side comprised of a material section resembling a regular octagonal shape being congruent when an imaginary line, perpendicular to the longest line of the shape, is drawn through said articles' midpoint, said reversible necktie knot structure resembling an irregular octagonal shape when an imaginary line, parallel to the longest line of the shape, is drawn at the shapes midpoint; and means for removing and attaching said reversible necktie knot structure about said reversible necktie main body wherein said reversible necktie knot structure contains a female and male means for removal and attachment, said female and male means for removal and attachment are placed on opposite face sides and at opposing ends of the knot structure.

2. The reversible necktie of claim 1 wherein said reversible necktie's main body accommodates a reversible restraint for purposes of containing the reversible

necktie's rear section within the confines of necktie's main body front facing section;

said reversible necktie restraint being comprised of two generally rectangular shaped material pieces;

said reversible restraint being horizontally placed across the front section of said necktie's main body, location of said reversible necktie restraint being at or near the centermost point of said reversible necktie's main body's front section.

3. The reversible necktie restraint of claim 2 wherein said reversible necktie restraint contains a means of securing said reversible necktie of claim 1 to a shirt button.

4. The reversible necktie restraint of claim 2 wherein said reversible necktie restraint is constructed of a single piece of material that is double sided in nature.

5. The reversible necktie and knot structure of claim 1 where said assembly includes interfacing between the material face sides.

ABSTRACT OF THE DISCLOSURE

A reversible no-tie necktie with integrated, reversible, restraint and a reversible knot structure encompassing: added capabilities, ease of use and maintenance, and a streamlined manufacturing process. The reversible knot structure fastens about the necktie's main body. The reversible necktie retains *prima facie* traditional necktie aesthetics on its own and also retains such an appearance when the knot structure is secured in place. An integrated restraint is provided for means of confining the necktie's rear section ends from frontal view and may also be used for means of securing the necktie to a shirt.